

ELECTRIC MEDICAL TREATMENT EQUIPMENT

Patent Number: JP10165515
Publication date: 1998-06-23
Inventor(s): USHIO NOBUYUKI; MATSUMOTO AKIRA
Applicant(s): SANYO ELECTRIC CO LTD
Requested Patent: JP10165515
Application Number: JP19960331296 19961211
Priority Number(s):
IPC Classification: A61N1/02
EC Classification:
Equivalents:

Abstract

PROBLEM TO BE SOLVED: To provide a convenient electric medical treatment equipment where a clean medical treatment is executed and the peeling of a conductive element is improved.

SOLUTION: The equipment is provided with the conductive element which is adhered to a human body so as to permit treatment current from a mainbody to the human body and a containing tool 14 which adheres and contains the conductive element. An antibacterial agent is combined with the containing tool 14 and a peeling processing is executed by permitting a conductive element adhering surface to be the rough one or executing a primer processing. A sheet 16 with peeling property, where plural holes 17 are formed, is adhered on the conductive element adhering surface of the containing tool 14 where the antibacterial agent is combined.

Data supplied from the esp@cenet database - I2